5/041/027

F A X TRANSMITTAL



RICHFIELD FIELD OFFICE FAX NUMBER: (435) 896-1550 OFFICE NUMBER: (435) 896-1500

To: dy	m Kunzler
From: 1	wichard Jackson
Subject:	KSC & Antitage
Number of P	ages:
FAX Machine	No.:
Date:	
Time:	
USO Log No.	

I'M also working this - 3600 Sale

Not 3809

Attnough not a MOU item, I'M

willing to coordinate.

Call when you have time.

USO Form 1542-3 (August 1989)

RECEIVED

MAY 0 3 2004

EXPLORATION PROPOSAL

K.S.C. ROCKS,INC. propose to excavate three exploritive trenches in the SW SE1/4 NW 1/4 of section 24 Township 26 S Range 4 West SLM in Sevier County. Project case file Number U T U 79911.

K.S.C. ROCKS will dig three trenches 40 ft. long by 10 feet deep by 4 ft. wide. Approximately 50 feet distance will exist between each trench. K.S.C.Rock proposes to harvest and remove approximately 30 Tons of useable test material from the three trenches. The sizes of the material will vary from 6 inches to 4 feet, depending on the lay of the stone. The stone that will be removed will be sculptured into a variety of baskets and Aquarium accessor-les.

All trenches will be reclaimed or a salable lease will be negotiated with the B.L.M.

RICHFIELD FIELD OFFICE

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RESOURCE ADV

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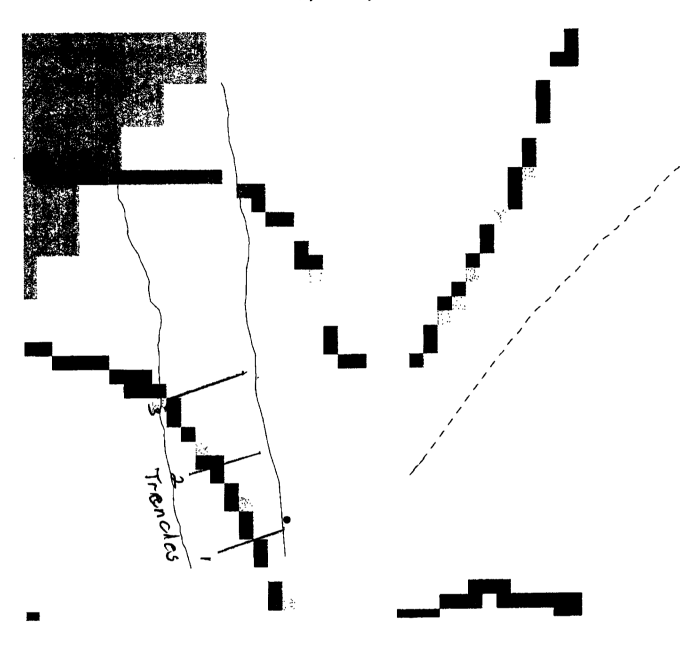
JAN 2 8 2004

Sincerely,

President- K.S.C. ROCKS, INC.

Jan 21 04

KSC Project Area T. 24 S., R. 4 W., Section 24



East and West Boundary of Proposed Prospect

Existing Side Cut

1:600

GPS 10/30/2003; ArcView Map 12/08/2003 by M. Jackson

Access Road



3600 (U-050) UTU-79911

December 9, 2003

Mr. Steven Sorenson KSC Rocks 235 North Main Kanosh, UT 84637

RE: Map and Exploration Proposal

Dear Steve:

On October 30, 2003, Michael Jackson, BLM Geologist, met with you to discuss your prospect for a decorative stone at T. 26 S., R. 4 W., Section 24, SW¹/₄SE¹/₄NW¹/₄, SLM, in Sevier County. Your project has been assigned to case file UTU-79911, and you are asked to refer to that number in your correspondence with respect to this project.

Based on limited outcrop exposure and one pre-existing dozer cut, you had delineated an area of interest, which appears to have stone suitable for your purposes. However, the stone is variable in lateral extent as well as in quality. An understanding was reached that rather than mining, based on limited exposure, you would excavate trenches and/or pits to test and sample the site.

During the meeting, your proposed area of testing was mapped by Michael Jackson, using GPS equipment. Two maps are enclosed for your use: a regional map at a scale of 1:24,000 and a project map at a scale of 1:600 (1 inch equals 50 feet). For your convenience, a second copy of the 1:600-scale map is also enclosed that shows the proposed trench locations as discussed in the field.

For your proposal, you should consider the exploration that would assist you to determining whether stone at the prospect is present and satisfactory for your use. To complete your application for an exploration permit, you should:

- describe the number and width, length, and depth of proposed trenches and test pits
- describe the distance between sample sites (trenches and/or test pits)
- show the location of the trenches and test pits on a suitable scale map, such as the 1:600 scale map that is enclosed

- describe the number and size of stone samples that would be removed from the site for testing
- describe the tests that would be completed on the samples

When the description of the proposed exploration is complete, your application will be processed for an exploration permit.

If you have any questions or need any assistance, please contact Michael Jackson at (435) 896-1522.

Sincerely,

Isl Aden Seidlitz

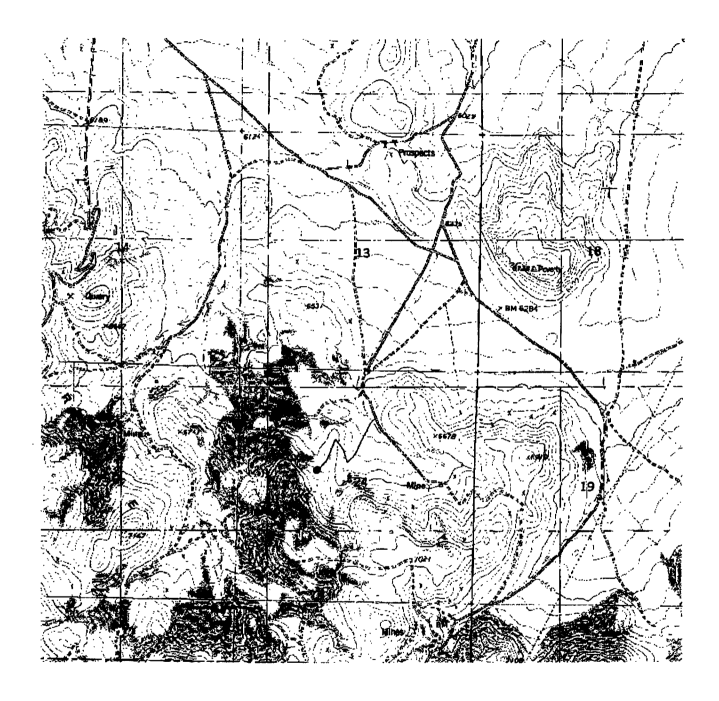
Aden Seidlitz Field Manager

Enclosure: GPS-Based Maps (3)

MKJ:mkj:120803

GLH

Prospect--KSC Rocks T. 26 S., R. 4 W., section 24



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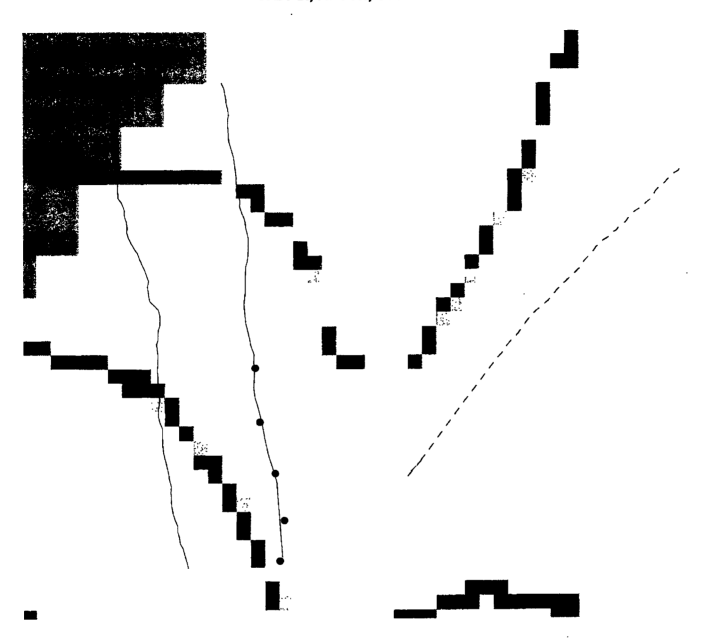
Existing Access Road (two-track)

Prospect, old dozer side cut
 GPS 8/6/03; ArcView map 10/02/03
 by M. Jackson





KSC Project Area T. 24 S., R. 4 W., Section 24



1:600

East and West Boundary of Proposed Prospect

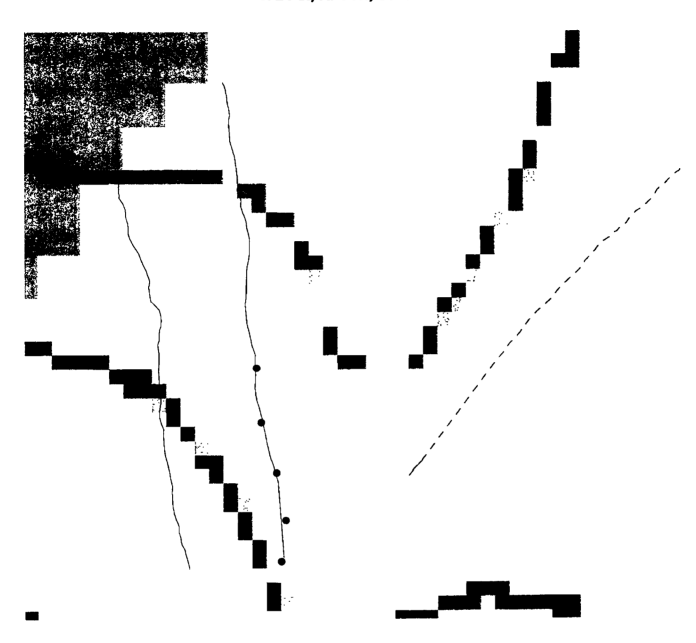
- Proposed Location of Sample Trench Cuts
- Existing Side Cut

Access Road

GPS 10/30/2003; ArcView Map 12/08/2003 by M. Jackson



KSC Project Area T. 24 S., R. 4 W., Section 24



1:600

East and West Boundary of Proposed Prospect

- Proposed Location of Sample Trench Cuts
- Existing Side Cut

/ Access Road

GPS 10/30/2003; ArcView Map 12/08/2003 by M. Jackson

